Explanatory Drawing

1/11 circuit for obtaining a difference between photoelectric currents (Pm, Pt) 1st optical detection means FIG. 1 etalon. LASER OUTPUT SET POINT 2nd optical detection means Pm semiconductor 404 laser 710Pt 105 (100) 101 103 107 104 102 40² 403 temperature control 300 489 402 405 wavelength control

FIG. 2

beam splitter

switch

1000

Peltiez

